Serial No.: 09/509,188

Attorney Docket No.: 065691/0184

## **REMARKS**

Claims 1-18 are pending in the application. No new matter has been added my way of the amendments. Examination on the merits is awaited.

Respectfully submitted,

By: A Caranados Patricia D. Granados

Reg. No. 33,683

**FOLEY & LARDNER** 

3000 K Street, N.W., Suite 500

Washington, D.C. 20007-5109 Telephone: (202)672-5300

Facsimile: (202)672-5399

RECEIVED

NOV 0 5 2001

TECH CENTER 1600/2900

## SEQUENCE LISTING

```
<110> DROUAUD, JAN
   FOURGOUX, AGNES
   PELLETIER, GEORGES
   GUERCHE, PHILIPPE
```

<120> MICROSPORE-SPECIFIC PROMOTER AND METHOD FOR PRODUCING HYBRID PLANTS

```
<130> 065691/0184
```

<140> 09/509,188

<141> 2000-06-05

<150> PCT/FR98/02042

<151> 1998-09-23

<150> FR 97 11812

<151> 1997-09-23

<160> 3

<170> PatentIn Ver. 2.1

<210> 1

<21-1> 497

<212> DNA

<213> Brassica napus

<220>

<223> M3

<400> 1

```
tittggatctt tccatgaccc cttcttgacc ggctatgtca agctacattg ctccaccgtt 60 gttggatcta cttcacctcc tccttcacag gctcctttac atgctccttc ttcacaggct 120 ccttcacatg ctccttcaca tgctccttca caggctcctt taaatgctct tttaaatgct 180 cctttacatg ctcctttaca tgctccttca caggcccctt cacaggcccc ttcacaggcc 240 cctttacatg ctcctttact gccccttcg caggctcctt caccggctca gtgatttagc 300 tatttgatag aattactcaa gtaatgatgc cctagggagt ttgagtttt ctcgtgtttt 360 aaagttttgt gtttattttg agaaaaccgt ctttggattt taacttcact ttgattttt 420 cccttataca atttaaatt agagtttact tattaattt ataaattaga tggtactaag 480 tttttatcat aataaaa
```

<210 > 2

<211> 674

<212> DNA

<213> Brassica napus

<220>

<223> M3.21

<400> 2

tcttgctatg attttcttca taagatgtgt cacatccaaa gtcacagcaa cagaactaga 60 gtcatcaact aaccaagagc tcttcctatc gcggcacttg cctcgctttc accccaagcc 120 acattggccg ttctgtggct ccggaaaagc cttccctgca ggccacttcc gaccaactcc 180 gttccatctg ccacaggaag tcaccagatg cttgtccgac aagaaggagg taggtacatg 240



```
ttttgatgat atcgttgaga ctttcttcac caggaaagcc gttattggat cggaatgttg 300
cgccgcgatc aagaagatga acaaagattg tgagaagacc gtctttggat ctttccatga 360
ccccttcttg acaggctatg tcaaactaca ttgctccacc gttgttggat ctacttcacc 420
tecteettea catgeteett cacaggetee tttacatget cetteacagg eteetttaca 480
tgccccttca caggctcctt tactgccccc ttcacagcct ctcccaccgg ctcagtgatt 540
ttagctattt gttagaatta ttcaagtgtt gatgtcctag ggagttttag gtttttcttg 600
ttttaaaatt ttgtgtttat tttgagaaaa ccgtctttgg atcttaactt cactttgatt 660
ttttccttat acaa
<210> 3
<211> 2853
<212> DNA
<213> Brassica napus
<220>
<221> modified base
<222> (354)
<223> a, c, t, g, other or unknown
<220>
<221> modified_base
<222> (375)
<223> a, c, t, g, other or unknown
<220>
<221> modified_base
<222> (380)
<223> a, c, t, g, other or unknown
<220>
<221> modified base
<222> (398)
<223> a, c, t, g, other or unknown
<220>
<221> modified base
<222> (413)
<223> a, c, t, g, other or unknown
<220>
<221> modified_base
<222> (444)
<223> a, c, t, g, other or unknown
<220>
<221> modified base
<222> (448)
<223> a, c, t, g, other or unknown
<220>
<221> modified base
<222> (524)
<223> a, c, t, g, other or unknown
```

<221'> modified base

```
<223> a, c, t, g, other or unknown
<220>
<223> BnM3.4
<400>3
ggatcccaca aagaaaaccg aagaagcaaa tgtttcctac cttcataaat atatatttgt 60
ttcagcctca tcaatgtaca aacaatcctt tagctcaatg gtataaatgt tgttgtttag 120
atttcaataa cccgggttcg agtcatagac ttgacacttt ttcacacttt ttaaaagtgg 180
aacgcacata tcgctgacgt gtcgcatcag gagtgatgca actgctctat tataatgtag 240
atttaaaagt ggaacccacg tatcgctgac gtgtcgcatc aggagtgatg caactgccat 300
attataacgt agattigacg ttattccttt ttaaatctta ataataatac cagngctttt 360
acttattaat tttgngcatn gttatcatgg tttatgcnct cttttttttt ganccgttga 420
ttggtttatg cttatttgaa tgtngccnac gtaagaaatg aagaacaatt tatatttgga 480
gaaaatataa tttaatatgt tcaatatata gagaaaatat tatnccttga tgttactgta 540
tggatgcgag tagaagatct ttgaataata tttgagaact tgccttttct caaaaagtaa 600
aatatttgat atgtaactta agttaacaca tgaaaattaa aaaaaaatta aatcaaaata 660
gaaaaaactg atagtgatct accetteaac gttttgaact tattettggt teaceceeta 720
aacctctaag ttcaccaaac aataaaattt cattattgca tattctatat cttttagaaa 780
gtgaaacaaa atattatcaa gttatattat gtttttcaaa taaaaagata aaaaataaat 840
aaaaaataat agtagttaca aaaaaaaaaa attaatattt ttaccagcgt canaaaacac 900
taaaacctaa accctaaata ttaaactttt aggtaaaccc taaacctttg gataaatctt 960
aaacattaaa cattaaaaca ctaaacccta aatcctaaac tctaaaccct taagtgttta 1020
aatgtttagt gtttttgatt tatagtttag gatttatcca aaggtttaag gtttacccaa 1080
gagtttatgg tttagggatt atgacttagg atttagtgtt ttactgacga cgttcaaagt 1140
attttttaaa aaatatttt tttgtaacaa ctactatttt tatttatttt tttacctttt 1200
tatattaaaa acataatata atttaatact ccatctgttt catattaagt gtcattgtaa 1260
cattattttt ttgttacaaa aaaattgtca ctttagaatt ccaatgcaaa atttatttat 1320
ttttcagcta aaattaattg caaagtgcat tgatcttata aataatttta tttatctcaa 1380
atgctatatt ggtcaaacat gtgtaattaa tagaaactta attatatttc atttattttt 1440
tcttaatctg tgtaaaaatg tcaaagtaaa atttatttag aaacgaattg agtaatattt 1500
tgtttcattt tttaaaagat atcgaatatg aaataacaca attttattgt atgatgaacc 1560
taaaaattca tcctaagaag gtgaacgcaa gaataagtca acgttttggg gaaagctaac 1620
tatggcccaa agtcatcaaa atctttcttg tatttatcaa aatccttaca aatttagtta 1680
gagttaatag accaaacaca tgattatcat catattagaa tattctaaaa aattactagc 1740
taaaacaatt ttaattaaaa gaaaataagg gaccatggat acataaaaat atatgttatt 1860
tettaagata gigataatat taatatatae eagiceatat atitateaaa ataaataata 1920
tttttcgtag tccgataatc attactataa attcataaaa ccacatgtag atgtatattt 1980-
tatttatata tatatata aaccctaacg ccttaccact cgataaccat caaaactttt 2040
cttctcgttt cgctaactca aggcttcgaa aagtaaaaaa aacaatgaag aatgtcacac 2100
ttgttcttgc tatgatcctc ttcttaagct gtgtcacatc caaagttaca gcaacagaac 2160
tagagtcatc aactaaccaa gagetettee tategeggea ettacetege tttcacceca 2220
agcaacattg gccgttccgt ggctccggaa aagccttccc tgcaggccac ttccgactaa 2280
ctccgttcca tctgccacag gaagtcacca gatgcttgaa cgacaagaag gaggtaggta 2340
catgttttaa tgatatcgct gagactttct tcaccaggaa agccgctatt ggatcggaat 2400
gttgcgccgc gatcaagaag atgaacaaag attgtgagaa gaccgtcttt ggatctttcc 2460
atgacccctt cttgaccggc tatgtcaagc tacattgctc caccgttgtt ggatctactt 2520
cacctectee tteacagget cetttacatg etcettette acaggeteet teacatgete 2580
cttcacatgc tccttcacag gctcctttaa atgctccttt aaatgctcct ttacatgctc 2640
etttacatge teetteacag geceetteac aggeceette acaggeceet ttacatgete 2700
ctttactgcc cccttcgcag gctccttcac cggctcagtg atttagctat ttgatagaat 2760
tattcaagta ttgatgtcct agggagtttt agtttttttc ttgttttaaa attttgtgtt 2820
```

tattttgaga aaaccgtctt tggattttaa ctt

6

<222> (893)